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PALM INTRANET

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Inventor Information for 10/710720

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Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors _
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US 20060100620 A1	20060511	Thermal hemostasis' and/or coagulation of tissue	606/49	606/50	Daniel; Steven A. et al.
US 20060086754 A1	20060427	Compartmented fluid dispensing apparatus	222/129		Morris; David T.
US 20060040262 A1	20060223	Novel compositions and methods in cancer	435/6	435/320.1; 435/325; 435/69.1; 530/350; 530/388.8; 536/23.5	Morris; David W. et al.
US 20060024677 A1	20060202	Novel therapeutic targets in cancer	435/6	435/7.23; 702/19	Morris; David W. et al.
US 20060022062 A1	20060202	On-cue hot-water circulator	237/19		Morris; David L.
US 20060005961 A1	20060112	Heat exchanger temperature control system	165/296	165/96	Ashe; Robert et al.
US 20050259941 A1	20051124	Fire resistant conduit insert for optical fiber cable	385/147		Morris, David Drew
US 20050223111 A1	20051006	Secure, standards- based communications across a wide-area network	709/236	709/232	Bhandaru, Nehru et al.
US 20050210739 A1	20050929	Blends of synthetic distillate and biodiesel for low nitrogen oxide emissions from diesel engines	44/605		Esen, Etop et al.
US 20050202442 A1	20050915	Novel therapeutic targets in cancer	435/6	435/320.1; 435/325; 435/69.1; 435/7.23; 530/350; 530/388.8; 536/23.5; 702/19	Morris, David W. et al.
US 20050194578 A1	20050908	Innerduct guide tube assembly for fiber optic cable	254/134.3FT		Morris, David Drew

US 20050161205	20050728	Reduced volume	165/168		Ashe, Robert et al.
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US 20050137662 A1	20050623	Tissue surface treatment apparatus and method	607/101		Morris, David L. et al.
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US 20050086964 A1	20050428	Automatic LN2 distribution system for high-purity germanium multi- detector facilities	62/259.2	62/373; 62/50.7; 62/64	Hackman, Gregory et al.
US 20050084345 A1	20050421	Dual motor tapping machine	408/129		Frye, Randy C. et al.
US 20050070896 A1	20050331	Thermal coagulation of tissue during tissue resection	606/50		Daniel, Steven A. et al.
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				156/300;	
				156/89.11;	
				156/89.28;	
				264/614;	
				264/681;	
				313/292;	
				313/422;	
				427/124;	
				427/126.2	
US 5961367	19991005	Retractable turkey	446/397	401/84;	Morris; David
A		call striker		401/99;	W.
				446/418	
US 5931639	19990803	Helicopter blade	416/108	416/114;	Morris; David
A		assembly adapted to		416/132A;	Curt
		permit rapid forward		416/132R;	
		flight		416/150	
US 5916396	19990629	Formation of	156/89.16	156/250;	Schmid;
A	17770027	spacers suitable for	130/03.10	156/89.12;	Anthony P. et
A		use in flat panel		156/89.28;	al.
		_	}	313/292;	
		displays		313/272;	
				313/422,	
TTO 50000	10000407	36.41.16	212/405		Chindt
US 5898266	19990427	Method for	313/495	313/292;	Spindt;
A		displaying frame of		313/422	Christopher J.
		pixel information on			et al.
		flat panel display	1		
US 5865930	19990202	Formations of	156/265	264/616;	Schmid;
Α		spacers suitable for		264/619;	Anthony P. et
		use in flat panel		264/620;	al.
		displays		264/674;	
				264/678;	

				264/681; 313/422	
US 5858619 A	19990112	Multi-level conductive matrix formation method	430/312	427/68; 430/25; 430/315; 430/321; 445/24	Chang; David C. et al.
US 5813638 A	19980929	Mixing bowl supporting assembly	248/152	220/574; 220/632; 220/636; 248/345.1; 248/687	Morris; David F.
US D397961 S	19980908	Automobile body	D12/91		Mays; J. Carroll et al.
US 5754783 A	19980519	Apparatus and method for interleaving timed program data with secondary data	709/217		Mendelson; Jeffrey B. et al.
US 5746635 A	19980505	Methods for fabricating a flat panel display having high voltage supports	445/24	445/58	Spindt; Christopher J. et al.
US 5745696 A	19980428	Transport controller for timed program data	709/233	370/468; 709/231; 709/236	Mendelson; Jeffrey B. et al.
US 5742117 A	19980421	Metallized high voltage spacers	313/422	313/258; 313/292; 313/495	Spindt; Christopher J. et al.
US 5680967 A	19971028	Dispensing cartridge	222/327	222/386	Dang; Nguyen Thai et al.
US 5675212 A	19971007	Spacer structures for use in flat panel displays and methods for forming same	313/422	313/258; 313/292; 313/495	Schmid; Anthony P. et al.
US 5634617 A	19970603	Mixing bowl supporting assembly	248/152	220/632; 248/176.1; 248/315; 248/346.01; 248/687	Morris; David F.
US 5614781 A	19970325	Structure and operation of high voltage supports	313/422	313/292; 313/495	Spindt; Christopher J. et al.
US 5561791	19961001	Method and	709/233	348/510;	Mendelson;

A		apparatus for ·		370/468;	Jeffrey B. et
1.		conditioning timed		386/20;	al.
		program		386/84;	
		independent of		709/231;	
		transport timing		709/236;	
		transport timing		715/500.1	
US 5532548	19960702	Field forming	313/422	313/258;	Spindt;
A	1,7,00,00	electrodes on high		313/292;	Christopher J.
		voltage spacers		313/495	et al.
US 5505543	19960409	Emissivity	374/9	374/129	Webbeking;
A	17700103	measurement			Victor T. et al.
		apparatus and			
		method			
US 5452849	19950926	Easy open tab sealer	229/206	220/270;	Schramer;
A	17750720	for packages		229/125.01;	Kurt M. et al.
7.1		Tot pastages		229/125.09	
US 5323843	19940628	Lih thermal energy	165/10	165/104.11;	Olszewski;
A	13310020	storage device		165/917	Mitchell et al.
US D341329	19931116	Long measuring	D10/72		Morris; David
S	17731110	tape			S.
US D334717	19930413	Chalk line marker	D10/65	D10/72	Evans, Jr.;
S					John J. et al.
US 5162069	19921110	Cassette applicator	156/363	156/354;	Morris; David
A	19921110	head system		156/542;	A.
11				226/196.1;	
				242/615	
US 5150170	19920922	Optical phase	356/28.5		Morris; David
A		conjugate			J.
		velocimeter and			
		tracker			
US 5129653	19920714	Golf putting trainer	473/184		Morris; Saul et
A					al.
US D325252	19920407	Portable air cleaner	D23/364		Morris; David
S		unit			H. et al.
US 5093834	19920303	Apparatus and	372/32	372/21;	Morris; David
A		method for steering		372/22;	J.
		a phase conjugate		372/23;	
		wave		372/25;	
				372/70;	
				372/71	
US 5085564	19920204	Flexible drive shaft	418/48	418/182;	Naylor; Roger
A				464/181;	L. et al.
				464/97	
US D316120	19910409	Golf putting device	D21/790		Morris; Saul et
S					al.
US 4972186	19901120	Resolver excitation	340/870.25	318/605;	Morris; David

				210/661	
A		circuit · ·		318/661;	J.
, <u>, , , , , , , , , , , , , , , , , , ,</u>				340/870.37	
US 4966370	19901030	Golfer's putting	473/159	273/127B;	Morris; David
A		practice device		473/158;	
				473/186	
US 4915828	19900410	Aquarium filter	210/110	210/169;	Meyers;
A				210/195.1;	Raymond et
				210/197;	al.
				210/341;	
	_			210/416.2	
US 4909851	19900320	Pigment	106/400	106/316	Morris; David
A		compositions	1111111		J. et al.
US 4898872	19900206	Imidazo[4,5-	514/303	544/237;	Campbell;
A		b]pyridyl quinolone		546/118;	Simon F. et al.
		cardiac stimulants		546/141;	
				546/157;	
				546/158	
US 4879005	19891107	Electrochemical	205/794.5	204/422;	Fray; Derek J.
A		sensor for hydrogen		204/424;	et al.
		sensing		204/426	
US 4874364	19891017	Inspection	604/35	251/149.1;	Morris; David
A	i	instrument channel		600/154;	L. et al.
		aspirator and		604/119	
		pressure			
		neutralizing device			
US 4863352	19890905	Blade carrying	416/204R	416/129;	Hauser;
Α		means		416/171;	Ambrose A. et
				416/205	al
US 4831510	19890516	Encoder and	700/56	318/603;	Dummermuth;
A		resolver signal		341/116;	Ernst H. et al.
		processing circuit		702/151;	
				702/155	
US 4820490	19890411	Device and method	422/58	356/409;	Morris; David
Α		for chemical		356/420;	A. N.
		analysis of fluids		422/56;	
		with a reagent		436/805	
		coated light source			
US 4741777	19880503	Dry mix for high	524/5	106/709;	Williams;
A		workability stuccos		524/2	Kenneth et al.
		and mortars			
US D295216	19880412	Combined air filter	D23/364	D23/355	Morris; David
S		and cleaner unit			H. et al.
US 4718577	19880112	Suspendable	222/105	222/131;	Morris; David
A		dispenser pack		222/181.3	B. et al.
		container for			
		flowable substances,			

		such as liquids,			
		pastes, powder and			
:		fine granules			
US 4717545	19880105	Device and method	422/56	422/57;	Morris; David
A		for chemical		422/58;	A. N.
11		analysis of fluids		422/69;	
		with a reagent		435/808;	
		coated light source		436/165;	
		coated light source		436/169;	
				436/527;	
			222/50	436/805	No in David
US 4714177	19871222	Device for the	222/58	137/408;	Morris; David
A		metering of a		222/89	B. et al.
		chemical,			
		particularly for seed			
		treatment			
US D291643	19870901	Insulated container	D7/605		Morris; David
S					L.
US 4657193	19870414	Food processor for	241/282.1	241/285.1	Whittenburg;
A		under cabinet			Stephen L. et
2 1		mounting			al.
US 4622293	19861111	Iodothyronine	435/7.7	435/7.71;	Ellis; Paul B.
	17001111	immunoassays	133,	435/7.72;	et al.
A		employing HMS as		435/7.9;	
		TBP blocking agent		435/810;	
		1D1 blocking agent		435/962;	
				435/902,	
				1	
				435/975;	
				436/500;	
			1	436/545;	
				436/804;	
				436/808	
US D285207	19860819	Drill press pivot	D15/132	D15/141	Morris; David
S		mount			S. et al.
US 4538219	19850827	Multiwinding	363/26	363/134;	Morris; David
A		inductor and		363/97	et al.
		associated apparatus			
US 4493890	19850115	Activated	435/7.7	435/188;	Morris; David
A		apoglucose oxidase		435/7.8;	L.
		and its use in		435/810;	
		specific binding		435/962;	
		assays		435/966;	
		455445		435/975;	
				436/547	
TIC AADCOCO	10041016	A dinatable	83/446	144/253.6;	Morris; David
US 4476757	19841016	Adjustable	03/440	· ·	S.
A		featherboard	1	83/420;	Ŋ.

				83/449	
US 4468469 A	19840828	Substituted phenylacetic acids and salts as TBP blocking agents in iodothyronine immunoassays	435/7.7	435/4; 435/7.71; 435/7.72; 435/7.9; 435/962; 435/975; 436/500; 436/537; 436/546; 436/804; 436/808; 436/826	Atkinson; David C. et al.
US 4380421 A	19830419	Die for compaction of powder	425/78	249/134; 425/352; 425/425	Morris; David G.
US 4376165 A	19830308	Method of preparing an enzyme-labeled ligand for use in specific binding assays and the labeled conjugate produced thereby	435/188	435/189; 435/190; 435/7.7; 435/7.9; 435/964	Hornby; William E. et al.
US 4360429 A	19821123	Apparatus for recovering fluids floating on water	210/242.3	210/923	Morris; David E.
US 4340668 A	19820720	Heme-labeled specific binding assay	435/7.7	435/188; 435/7.5; 435/7.92; 435/810; 435/975; 436/501	Hornby; William E. et al.
US 4336367 A	19820622	Epoxy adhesive composition	524/770	524/361; 528/361; 528/394	Morris; David R. et al.
US 4325895 A	19820420	Method of producing large objects from rapidly quenched non-equilibrium powders	419/25	148/304; 228/107; 264/120; 419/38; 419/48; 419/66	Morris; David G.
US 4318983 A	19820309	Fad-labeled specific binding assay monitored with apoglutathione reductase or	435/5	435/188; 435/7.2; 435/7.23; 435/7.5; 435/7.7;	Hornby; William E. et al.

		apolipoamide		435/7.8;	
		dehydrogenase		435/7.93;	
				435/7.94;	
				435/810;	
				435/960;	
				435/975	
US 4318982	19820309	FMN-Labeled	435/7.7	435/188;	Hornby;
A	19020309	specific binding	.30,,,,	435/7.93;	William E. et
7 1		assay		435/810;	al.
		assay		435/975	
US 4268631	19810519	Apoglucose oxidase	435/190	435/25;	Ellis; Paul B.
A	17010317	preparation	155/170	435/815	et al.
	19801209	Specific binding	435/7.7	435/177;	Hornby;
US 4238565	19801209	_	433/7.7	435/188;	William E. et
Α		assay with a			
		prosthetic group as a		435/7.5; 435/7.92;	al.
		label component			
				435/7.93;	
	10701000		010/040.2	435/975	Mawis David
US 4172036	19791023	Floating oil	210/242.3	210/924	Morris; David
Α		skimmer	40.5/00	100/56	E
US 4141688	19790227	Composition, device	436/93	422/56;	Morris; David
A		and method for		436/129;	A. N. et al.
		determining		436/904;	
		reducing agents		544/102;	
				544/103;	
				544/37	
US 4115305	19780919	Support matrix for	525/54.1	435/178;	Hornby;
Α		carrying		435/181;	William
		biologically active		525/419;	Edward et al.
		materials and		525/420;	
		process for the		525/54.2;	
		preparation thereof		525/54.31;	
				530/816	
US 4043180	19770823	Gathering line leak	73/40.5A	340/515;	Morris; David
A		detection system		340/524;	A. et al.
		tester		340/605;	
			-	73/1.02;	
				73/1.82	
US 4022055	19770510	Pulse-echo method	73/627	367/141;	Flournoy;
A	17//0310	and system for	13/02/	73/622	Norman E. et
		testing wall		75.022	al.
		thicknesses			••••
IIC 4017790	10770410	·	323/285	361/18;	Morris; David
US 4017789	19770412	Current overload	323/203	361/18,	ivioiris, David
A 110 2005170	107(1100	protection circuit	210/225		Flournou
US 3995179	19761130	Damping structure	310/335	367/162;	Flournoy;
Α		for ultrasonic	<u> </u>	73/642	Norman E. et

		piezoelectric ·			al.
		transducer			
US 3988643 A	19761026	Latch circuit	361/18	323/277; 323/285; 361/98	Morris; David
US 3983472 A	19760928	Chokeless Schmitt- trigger regulator	323/271	323/282; 363/21.04	Morris; David
US 3915200 A	19751028	DOBBY ACTUATING MECHANISM FOR MULTI-FILLING INSERTION	139/453	74/110	Morris; David W.
US 3905767 A	19750916	Process for qualitative analysis or quantitation of antigens or antibodies	436/515	204/461; 250/574; 356/340; 422/57; 422/58; 422/69; 422/82.05; 435/7.32; 435/808; 436/513; 436/528; 436/805	Morris; David Alexander Nathaniel et al.
US 3754182 A	19730821	SWITCHING VOLTAGE REGULATOR WITH INPUT LOW VOLTAGE AND OUTPUT VOLTAGE DETECTORS	323/299	323/285; 327/205; 361/18; 361/92	Morris; David et al.
US 3595073 A	19710727	METHODS AND ARRANGEMENTS FOR TESTING INDUCTION MOTORS	73/862.17		Morris; David Gwilym Orwel
US 3593322 A	19710713	SEQUENTIAL ADDRESS MAGNETIC MEMORY SYSTEM	365/239	365/199	Morris; David Joseph
US 3523066 A	19700804	DETERMINATION OF COMBINED CARBON IN METALS [TEXT	205/790	204/433; 324/425; 324/71.1	HAWKES GEORGE L et al.

		A T 7 A T A Y Y T T T T		T	
		AVAILABLE IN .			
		USOCR			
		DATABASE]	86/606	75/5/0	MODDIO
US 3499755	19700310	METHOD FOR	75/532	75/542;	MORRIS DAVID O
A		THE		75/543;	
		PRODUCTION OF		75/544	
		PIG IRON AND			
		STEEL [TEXT			
		AVAILABLE IN			
		USOCR			
	10.600.100	DATABASE]	202/004		MODDIC
US 3437912	19690408	CONSTANT	323/284		MORRIS
A		POTENTIAL			DAVID
		POWER SUPPLY			
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]	205/400	265/00	MODDIC
US 3433973	19690318	MAGNETIC	307/408	365/89;	MORRIS
A		LOGICAL DEVICE		365/90	DAVID
		[TEXT			JOSEPH
į		AVAILABLE IN			
		USOCR			
		DATABASE]	100/100	564460	HADDWICK
US 3431071	19690304	RECOVERY OF	423/483	564/463	HARDWICK
A		HYDROGEN			WILLIAM
		FLUORIDE [TEXT			HORTON et
		AVAILABLE IN			al.
		USOCR			
	1000000	DATABASE]	207/400	265160	MODDIC
US 3424917	19690128	MAD-R	307/408	365/68;	MORRIS
A		MULTIAPERTURE		365/89;	DAVID
		CORE LOGIC		365/90	JOSEPH
		SYSTEM [TEXT		1	
		AVAILABLE IN			
		USOCR			
	1000000	DATABASE]	200/61 455	200/027	CDEEN
US 3368044	19680206	Inertia responsive	200/61.45R	200/83R	GREEN
A		devices [TEXT			NORMAN C
		AVAILABLE IN			et al.
		USOCR			
	10/01/01	DATABASE]	210/45		IOIDI
US 3361504	19680102	Dispenser device	312/45		JOHN
A		[TEXT			MASLOW et
		AVAILABLE IN	[al.
		USOCR			

		DATABASE] ·			- III
US 3166677 A	19650119	Electric signal detector [TEXT AVAILABLE IN USOCR DATABASE]	307/413		MORRIS DAVID J
US 2769579 A	19561106	Implement adjusting device [TEXT AVAILABLE IN USOCR DATABASE]	222/625	222/506	MORRIS DAVID M
US 2738969 A	19560320	Spring tension device [TEXT AVAILABLE IN USOCR DATABASE]	267/175	111/189; 267/173	MORRIS DAVID M e al.
US 2701182 A	19550201	Thermal balancing process for forming a solution of a solute in a solvent characterized by the release of heat when interacted with the solute [TEXT AVAILABLE IN USOCR DATABASE]	423/352	422/201; 422/224; 62/46.1; 62/52.1; 71/61	SELLERS ROBERT E al.
US 2618405 A	19521118	Adjusting mechanism for material discharge devices [TEXT AVAILABLE IN USOCR DATABASE]	222/43	222/287; 222/485; 222/625	MORRIS DAVID M
US 2613969 A	19521014	Cover fastener [TEXT AVAILABLE IN USOCR DATABASE]	292/128		MORRIS DAVID M
US 2542938 A	19510220	Tool setter for lathes [TEXT AVAILABLE IN USOCR DATABASE]	33/340	33/379; 33/626	MORRIS DAVID L
US 2332743 A	19431026	Planter clutch construction [TEXT]	111/67	192/23; 192/89.21;	MORRIS DAVID M

		AVAILABLE IN · USOCR		192/93A	
US 2327923 A	19430824	Feed cup for grain drills [TEXT AVAILABLE IN USOCR DATABASE]	222/410	222/329	MORRIS DAVID M
US 2314235 A	19430316	Power lift [TEXT AVAILABLE IN USOCR DATABASE]	111/52	111/55; 172/176; 172/492	MORRIS DAVID M
US 2272303 A	19420210	Lid construction [TEXT AVAILABLE IN USOCR DATABASE]	220/255	220/830; 49/104	KRIEGBAUM GEORGE M et al.
US 2124198 A	19380719	Hopper construction [TEXT AVAILABLE IN USOCR DATABASE]	222/138	111/186; 111/923; 220/264; 220/324; 222/370	KRIEGBAUM GEORGE M et al.
US 2104415 A	19380104	Process for the preservation of fruit juices [TEXT AVAILABLE IN USOCR DATABASE]	426/475		MORRIS DAVIES AUSTIN
US 2092610 A	19370907	Tractor hitch attachment [TEXT AVAILABLE IN USOCR DATABASE]	172/300	172/310	MORRIS DAVID M
US 2015563 A	19350924	Discharging mechanism for fertilizer drills [TEXT AVAILABLE IN USOCR DATABASE]	222/288	280/32.6	KRIEGBAUM GEORGE M et al.
US 1909098 A	19330516	Means for shipping butter and the like [TEXT AVAILABLE IN USOCR DATABASE]	220/315	220/23.87	MORRIS DAVIS ELMER

US 1864309 A	19320621	Drive control for planters [TEXT AVAILABLE IN USOCR	74/126	74/102	KRIEGBAUM GEORGE M et al.
US 1709536 A	19290416	DATABASE] Spring-tooth mounting [TEXT AVAILABLE IN	172/708		MORRIS DAVID M
US 1659725 A	19280221	USOCR DATABASE] Bidet [TEXT AVAILABLE IN USOCR	4/444		MORRIS DAVIDSON
US 1652891 A	19271213	DATABASE] Branding device [TEXT AVAILABLE IN USOCR	101/21	101/111	MORRIS DAVIS
US 1452870 A	19230424	DATABASE] Tire-inflating pump [TEXT AVAILABLE IN USOCR	92/118		MORRIS DAVIES THOMAS
US 1449909 A	19230327	DATABASE] Lock [TEXT AVAILABLE IN USOCR DATABASE]	24/69TT	24/598.1	MORRIS DAVID E et al.
US 1377563 A	19210510	Tire-inflating pump [TEXT AVAILABLE IN USOCR DATABASE]	92/118	92/161; 92/58.1	MORRIS DAVIES THOMAS
US 1332513 A	19200302	Valve-guard [TEXT AVAILABLE IN USOCR DATABASE]	70/178		MORRIS DAVID D